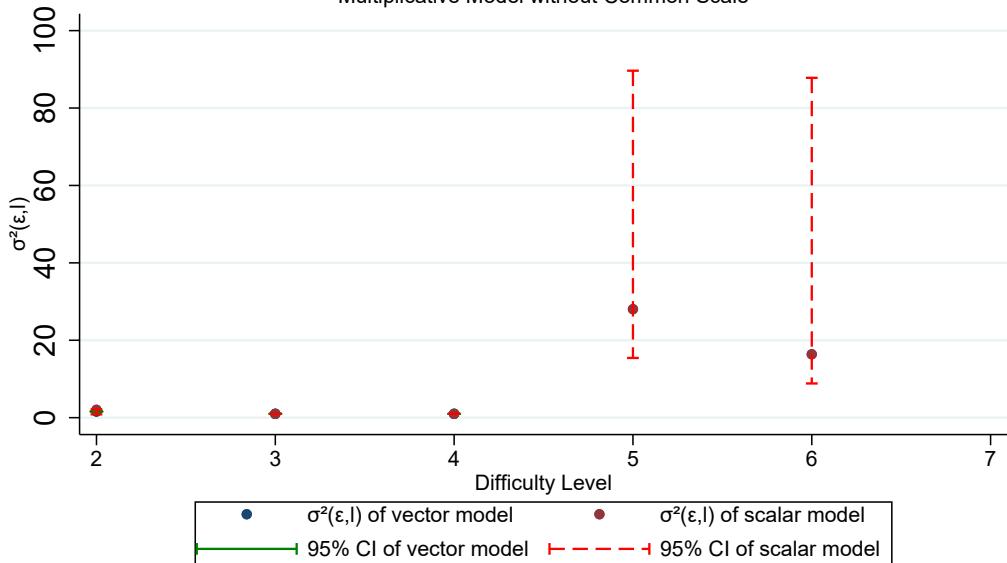


Variiances of Task Shocks ($\sigma^2(\epsilon, l)$) by Level (Fine Motor)

Multiplicative Model without Common Scale



Note: The confidence interval is based on 1,000 iteration bootstrap.

Variiances with values over 30 are dropped to better visualize the estimates for other levels, and their confidence intervals are not shown.

Level 1 variance is normalized to one.